	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	969	<pre>ingress and egress and ((primary first) near (node port circuit unit))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:40
2	BRS	38	(ingress and egress and ((primary first) near (node port circuit unit))) and ((backup (back adj up) spare redundant \$3dundant) near (node unit device circuit))	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:40
3	BRS	37	<pre>((ingress and egress and ((primary first) near (node port circuit unit))) and ((backup (back adj up) spare redundant \$3dundant) near (node unit device circuit))) and fail\$4</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:36
4	BRS	12	(((ingress and egress and ((primary first) near (node port circuit unit))) and ((backup (back adj up) spare redundant \$3dundant) near (node unit device circuit))) and fail\$4) and @ad<20001024	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:50
5	BRS	965	(ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:41
6	BRS	514	((ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)) and @ad<20001024	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:41
7	BRS	198	(((ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)) and @ad<20001024) and fail\$4	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:41
8	BRS	116	((((ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)) and @ad<20001024) and fail\$4) and network	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:41
9	BRS	84	(((((ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)) and @ad<20001024) and fail\$4) and network) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:42

	Туре	Hits	Search Text	DBs	Time Stamp
10	BRS	74	((((((ingress and egress and ((primary first) near (node port circuit unit))) and (backup (back adj up) spare redundant \$3dundant second\$3)) and @ad<20001024) and fail\$4) and network) and 370/\$.ccls.) and traffic	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:47
11	BRS	394	robust near connect\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:49
12	BRS	19	robust near connect\$3 and \$2gress	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:49
13	BRS	9	(robust near connect\$3 and \$2gress) and @ad<20001024	USPAT; US-PGPUB; EPO; JPO	2004/04/02 19:54
14	IS&R	1	("6711125").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:50
15	IS&R	1	("6111852").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:50
16	IS&R	1	("6694450").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:51
17	IS&R	1	("6658580").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:52
18	IS&R	1	("6658579").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:53
19	IS&R	1	("6333932").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:54
20	IS&R	1	("5991297").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:55
21	IS&R	1	("6711171").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 08:56
22	IS&R	1	("5796717").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:46
23	IS&R	1	("5014261").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04
24	IS&R	1	("6298038").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04
25	IS&R	1	("4579079").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04

	Туре	Hits	Search Text	DBs	Time Stamp
26	IS&R	1	("4658396").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:48
27	IS&R	1	("4160127").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:49
28	IS&R	1	("6587470").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:50
29	IS&R	1	("6597826").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:51
30	IS&R	1	("6377543").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:51
31	IS&R	1	("5831970").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 09:52
32	IS&R	1	("6252846").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 12:57
33	BRS	156770 1	backup (back adj up) stand\$3 spare (unit device node circuit module line processor) and router and \$3crypt\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:04
34	BRS	610	(backup (back adj up) stand\$3 spare)near(unit device node circuit module line processor) and router and \$3crypt\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:05
35	BRS	224	((backup (back adj up) stand\$3 spare)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:06
36	BRS	659	(backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:06
37	BRS	246	((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024	USPAT; US-PGPUB;	2004/04/04 13:06
38	BRS	161	(((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:08

	Туре	Hits	Search Text	DBs	Time Stamp
39	BRS	139	<pre>((((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7) and (replicat\$ copy duplicat\$)</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:09
40	BRS	139	<pre>(((((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7) and (replicat\$ copy duplicat\$)) and (check\$ (messag\$ data))</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:10
41	BRS	46	(((((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7) and (replicat\$ copy duplicat\$)) and (check\$ near (messag\$ data))	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:17
42	BRS	16	<pre>((((((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7) and (replicat\$ copy duplicat\$)) and (check\$ near (messag\$ data))) and ((primary principle first working active inservice) near (node device unit circuit module line processor))</pre>	EPO; JPO	2004/04/04 13:12
43	BRS	7	(((((backup (back adj up) stand\$3 spare \$3dundant)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and synchron\$7) and (replicat\$ copy duplicat\$)) and (check\$ near (messag\$ data)) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:31

	Туре	Hits	Search Text	DBs	Time Stamp
44	BRS	1	(((backup (back adj up) stand\$3 spare)near(unit device node circuit module line processor) and router and \$3crypt\$3) and @ad<20001024) and (check\$ near (messag\$ data)) and ((\$dundant spare backup (back adj up)) with router)	USPAT; US-PGPUB; EPO; JPO	2004/04/04 13:23
45	BRS	2	((backup (back adj up) stand\$3 spare)near(unit device node circuit module line processor) and router and \$3crypt\$3) and (check\$ near (messag\$ data)) and ((\$dundant spare backup (back adj up)) with router)	USPAT; US-PGPUB;	2004/04/04 13:25